Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	57	(enabl\$3 or disabl\$3) near5 grid and (xml or ml or markup) and (first or second or plurality or multiple) near3 server	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/19 16:51
S2	0	(enabl\$3 or disabl\$3) near5 grid and (xml or ml or markup) and (first or second or plurality or multiple) near3 server and inoperable	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/19 16:52
S3	284	(enabl\$3 or disabl\$3) near5 grid and (xml or ml or markup)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/19 16:53
S4	1	(enabl\$3 or disabl\$3) near5 grid and (xml or ml or markup) and (ant adj xml)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/19 16:55
S5	4	(ant adj xml)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/19 16:54
S6	2265	(enabl\$3 or disabl\$3) near3 grid	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/19 16:55
S7	24	(enabl\$3 and disabl\$3) near3 grid	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	·OR	OFF	2006/12/19 16:55
S8	5	(enabl\$3 and disabl\$3) near3 grid and (xml or ml or markup)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/19 17:03
S9	0	(enabl\$3 and disabl\$3) near3 (grid near3 (environment or computing))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/19 17:03

			-			
S10	1	(enabl\$3 and disabl\$3) near3 ((grid or "grid-based") near3 (environment or computing or system))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/19 17:04
S11	7	ant near3 xml	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/23 15:00
S12	3	network\$3 near3 "virtualize resources" and xml	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/19 17:26
S13	0	("6744729").URPN.	USPAT	OR	OFF	2006/12/19 17:28
S14	24	("20010052016" "20020101821" "20020120743" "20020194342" "5682326" "5760767" "6006241" "6026389" "6067565" "6084955" "6119147" "6154771" "6262730" "6301586" "6314451" "6347224" "6363411" "6385619" "6400687" "6401069" "6411946" "6434530" "6466980" "6483805").PN. OR ("6744729").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/20 07:52
S15	6	(("20010052016" "20020101821" "20020120743" "20020194342" "5682326" "5760767" "6006241" "6026389" "6067565" "6084955" "6119147" "6154771" "6262730" "6301586" "6314451" "6347224" "6363411" "6385619" "6400687" "6401069" "6411946" "6434530" "6466980" "6483805").PN. OR ("6744729").URPN.) and (xml or markup or ml or ant)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/20 08:01
S16	20	ant near3 server	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/20 08:01
S17	19	ant near3 server and (creat\$3 or generat\$3 or stor\$3 or develop\$4 or configur\$5 or access\$3 or pars\$3 or scan\$4 or stream\$3)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/20 08:02
S18	13	ant near3 server and (creat\$3 or generat\$3 or stor\$3 or develop\$4 or configur\$5 or access\$3 or pars\$3 or scan\$4 or stream\$3) and (job or task)	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 08:03

S19	228	(grid or "grid-based" or ant) near3 server and (creat\$3 or generat\$3 or stor\$3 or develop\$4 or configur\$5 or access\$3 or pars\$3 or scan\$4 or stream\$3) and (job or task)	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 08:04
S20	82	(grid or "grid-based" or ant) near3 server and (creat\$3 or generat\$3 or stor\$3 or develop\$4 or configur\$5 or access\$3 or pars\$3 or scan\$4 or stream\$3) near5 (job or task)	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 08:56
S21	2	(grid or "grid-based" or ant) near3 server and (creat\$3 or generat\$3 or stor\$3 or develop\$4 or configur\$5 or access\$3 or pars\$3 or scan\$4 or stream\$3) near5 (job or task) and "task file"	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 08:05
S22	12555	(grid or "grid-based" or ant) near3 (application or file or component or module or software)	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 08:57
S23	3529	(creat\$3 or generat\$3 or stor\$3 or develop\$4 or configur\$5 or access\$3 or pars\$3 or scan\$4 or stream\$3) near3 (grid or "grid-based" or ant) and (grid or "grid-based" or ant) near3 (application or file or component or module or software)	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 08:58
S24	4581	(creat\$3 or generat\$3 or stor\$3 or develop\$4 or configur\$5 or access\$3 or pars\$3 or scan\$4 or stream\$3) near3 (application or file or component or module or software) and (grid or "grid-based" or ant) near3 (application or file or component or module or software)	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 09:00
S25	1311	S23 and S24 and (status or enabl\$4 or disabl\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 09:02
S26	7	S23 and S24 and (status or enabl\$4 or disabl\$4) and ((task or job) adj file)	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 09:05
S27	4	grid near5 (status or enabl\$4 or disabl\$4) and ((task or job) adj file)	US-PGPUB; USPAT; USOCR	OR	ON .	2006/12/20 10:15
S28	1	grid near5 local\$2 and ((task or job) adj file)	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 10:15

S29	3	(grid or "server farm" or "on demand" or cluster) near5 resource and (grid or "server farm" or "on demand" or cluster) near5 local\$2 and ((task or job) adj file)	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 10:19
S30	4	(grid or "server farm" or "on demand" or cluster) near5 resource and (grid or "server farm" or "on demand" or cluster) near5 access\$3 and ((task or job) adj file)	US-PGPUB; USPAT; USOCR	OR	ON .	2006/12/20 10:53
531	1	"7093004".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 11:27
S32	0	709/201.ccls. and ant and xml	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 10:59
S33	0	709/205.ccls. and ant and xml	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 10:59
539	1044	709/219.ccls. and schedul\$3	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 11:02
S40	307	709/205.ccls. and schedul\$3	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 11:01
S41	659	709/201.ccls. and schedul\$3	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 11:01
S42	0	709/205.ccls. and ant and xml	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 11:01
S43	0	709/205.ccls. and ant and "task file"	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 11:01
S44	0	709/201.ccls. and ant and "task file"	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 11:02
S45	0	709/219.ccls. and ant and "task file"	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 11:02
S46	1489	S39 S40 S41 and (ant or xml or grid or "non-grid")	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 11:05
S49	0	(S39 S40 S41) and (ant or xml) and (grid or "non-grid") and "search for files"	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 11:05

				,		,
S50	0	(S39 S40 S41) and (ant or xml) and (grid or "non-grid") and "search for files"	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 11:05
S51	486	(S39 S40 S41) and (ant or xml or grid or "non-grid")	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 11:05
S52	37	(S39 S40 S41) and (ant or xml or grid or "non-grid") and (search\$3 near3 files)	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 11:06
S53	0	"7093004".pn. and ant	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 11:27
S54	520	717/106.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/02 14:19
S55	34	717/106.ccls. and grid	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/02 14:19
S56	36	apache same ant	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/23 15:00
S57	133	ant near5 build	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/23 15:01
S58	14	ant near5 build and (software near5 tool)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/23 15:01
S59	55	ant near5 build and (xml or metalanguage or "extensible markup")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/23 15:01
S60	27	ant near5 build and apache	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/23 15:02

•						
S61	61	S58 S59 S60	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/23 16:29
S62	77	(build near3 tool) and (result or output\$4 or return\$3) near3 (xml or "extensible markup" or metalanguage or "meta language" or "structured document")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/24 11:54
S63	79	(build near3 tool) and (xml or "extensible markup" or metalanguage or "meta language" or "structured document") near3 (job or task or process\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/24 11:55
S64	69	(build near3 tool) and (java or bytecode or jar or bean) and (xml or "extensible markup" or metalanguage or "meta language" or "structured document") near3 (job or task or process\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/24 11:55
S65	130	S62 S63 S64	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/24 11:56
S66	17226	(direct\$3 or redirect\$3 or send\$3 or allocat\$3 or enabl\$4 or disabl\$4) near3 (grid or (distributed adj process\$3) or (parallel adj process\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/24 12:00
S68	14547	(direct\$3 or redirect\$3 or send\$3 or allocat\$3 or enabl\$4 or disabl\$4) near3 (grid or (distributed adj process\$3) or (parallel adj process\$3)) and grid	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/24 12:00
S69	285	(direct\$3 or redirect\$3 or send\$3 or allocat\$3 or enabl\$4 or disabl\$4) near3 (grid or (distributed adj process\$3) or (parallel adj process\$3)) and grid and xml	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/24 12:01
S70	139	(direct\$3 or redirect\$3 or send\$3 or allocat\$3 or enabl\$4 or disabl\$4) near3 (grid or (distributed adj process\$3) or (parallel adj process\$3)) and grid and xml and (ant or java or bytecode or bean or jar)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/24 12:03

		LASI Scare				
S71	49	(direct\$3 or redirect\$3 or send\$3 or allocat\$3 or enabl\$4 or disabl\$4) near3 (grid or (distributed adj process\$3) or (parallel adj process\$3)) and grid and xml and (ant or java or bytecode or bean or jar) and (tag\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/24 14:17
S72	1567	709/???.ccls. and grid	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/24 14:17
S73	1535	709/???.ccls. and grid and (select\$4 or enabl\$4 or disabl\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/24 14:19
S74	60	709/???.ccis. and grid and (select\$4 or enabl\$4 or disabl\$4) and (schedul\$3 near5 grid)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/24 14:20
S75	32	709/???.ccls. and grid and (select\$4 or enabl\$4 or disabl\$4) and (schedul\$3 near5 grid) and (xml or ml or "extensible markup" or structured or metalanguage)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/24 14:21
S76	88676	(select\$4 or enabl\$4 or disabl\$4) same ((grid or distributed or plurality or multiple) near2 (process\$3 or task\$3) or grid)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/01 17:15
S77	90269	(select\$4 or enabl\$4 or disabl\$4) same ((cluster\$3 or grid or distributed or plurality or multiple) near2 (process\$3 or task\$3) or grid)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/01 17:18
S78	46195	(select\$4 or enabl\$4 or disabl\$4) same ((cluster\$3 or grid or distributed or plurality or multiple) near2 (process\$3 or task\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/01 17:21
S79	313	(select\$4 or enabl\$4 or disabl\$4) near5 ((cluster\$3 or grid or distributed or plurality or multiple) near2 (process\$3 or task\$3)) and schedul\$3 near5 ((cluster\$3 or grid or distributed or plurality or multiple) near2 (process\$3 or task\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/01 17:32

•							
S80	4	(select\$4 or enabl\$4 or disabl\$4) near5 ((cluster\$3 or grid or distributed or plurality or multiple) near2 (process\$3 or task\$3)) and schedul\$3 near5 ((cluster\$3 or grid or distributed or plurality or multiple) near2 (process\$3 or task\$3)) and ((defin\$3 or extend\$3) near3 target)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/01 17:36	
S82	0	(select\$4 or enabl\$4 or disabl\$4) near5 ((cluster\$3 or grid or distributed or plurality or multiple) near2 (process\$3 or task\$3)) and schedul\$3 near5 ((cluster\$3 or grid or distributed or plurality or multiple) near2 (process\$3 or task\$3)) and ((defin\$3 or extend\$3) near3 target) and (ant or maven or nant)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/01 17:36	
S83	72	(select\$4 or enabl\$4 or disabl\$4) near5 ((cluster\$3 or grid or distributed or plurality or multiple) near2 (process\$3 or task\$3)) and schedul\$3 near5 ((cluster\$3 or grid or distributed or plurality or multiple) near2 (process\$3 or task\$3)) and (defin\$3 or extend\$3) near3 (task or target)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/02 08:00	
S84	66	(select\$4 or enabl\$4 or disabl\$4) near5 ((cluster\$3 or grid or distributed or plurality or multiple) near2 (process\$3 or task\$3)) and schedul\$3 near5 ((cluster\$3 or grid or distributed or plurality or multiple) near2 (process\$3 or task\$3)) and (defin\$3 or extend\$3) near3 (task or target) and (make or build or ant or nant or maven or want)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/02 08:29	
S85	126	ant and build and task and target and (grid or farm)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/02 09:03	
S86	33	("6848101" "7110936" "6983400" "6009455" "7146608" "7069541" "6385766" "6275976" "6199204" "6609184").pn. "20030046681" "20040060035" "20040194082" "20030182652" "20010044834" "20030236577"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/02 12:23	

S87	0	717/149.ccls. and (ant or "build tool") same xml and grid	USPAT	OR	OFF	2007/08/02 15:15
S88	0	717/115.ccls. and (ant or "build tool") same xml and grid	USPAT	OR	OFF	2007/08/02 15:16
S89	0	717/159.ccls. and (ant or "build tool") same xml and grid	USPAT	OR	OFF	2007/08/02 15:16
S90	1	717/159.ccls. and (ant or "build tool") and grid	USPAT	OR	OFF	2007/08/02 15:16
S91	0	717/115.ccls. and (ant or "build tool") and grid	USPAT	OR	OFF	2007/08/02 15:16
S92	0	717/149.ccls. and (ant or "build tool") and grid	USPAT	OR	OFF	2007/08/02 15:16

Web Images Video News Maps Gmail more ▼ <u>Sign in</u> Google Advanced Search Search gridant enable selectively New! View and manage vour web history Results 1 - 10 of about 19 for gridant enable selectively. (0.21 seconds) Web

Did you mean: **gordina** enable selectively

[PDF] Managing Large-Scale Workflow Execution from Resource Provisioning ...

File Format: PDF/Adobe Acrobat - View as HTML enable e-Science.," The 2nd Annual RealityGrid Workshop.,. 2004. [32]G. v. Laszewski, et al "GridAnt - Client Side Grid Workflow. Management with Ant," 2003 ... pegasus.isi.edu/publications/deelman_Ecybershake.pdf - Similar pages

[PDF] Knowledge Evolution Supporting Automatic Workflow Composition

File Format: PDF/Adobe Acrobat enable automated composition of Grid workflows, is pre-. sented. Subsequently, we introduce our jan/Gridant Workflow Guide . http://www.cogkit.org. ... doi.ieeecomputersociety.org/10.1109/E-SCIENCE.2006.97 - Similar pages

XML-XSLT conversion

Ways to enable people to join a collaboration and do things together on line. this functionality include: Taverna, Triana, DAGMan, GridANT ... www.grids.ac.uk/Papers/Classes/classes.html - 118k - Cached - Similar pages

[PDF] D.IA.09 - Annual Scientific Roadmap

File Format: PDF/Adobe Acrobat - View as HTML will take the correct actions (using selective software rejuvenation) to descriptions are GRIDAnt. Another commonly used script-based approach to ... www.coregrid.net/mambo/images/stories/Institutes/d.ia.09.pdf - Similar pages

[PDF] An approach for the high-level specification of QoS-aware grid ...

File Format: PDF/Adobe Acrobat

selectively Grid resources of several VO's. Therefore, the concept of location affinity Hampton and A. Rossi, GridAnt: A Client-Controllable Grid ... iospress.metapress.com/index/0EX52TTPF8EP1HKX.pdf - Similar pages

Computational Techniques

Ideal mHAgs would be derived from proteins that are not only selectively GridAnt uses the Globus Monitoring and Discovery System (MDS) which provides ... igrid-ext.cryst.bbk.ac.uk/WWW/PhD_thesis.htm - Similar pages

[PDF] SERVICE-ORIENTED ARCHITECTURE FOR INTEGRATION

OF BIOINFORMATIC ...

File Format: PDF/Adobe Acrobat - View as HTML

tool builders and service providers can collectively or selectively employ these

Gridant: A client-controllable grid workflow system. In Proceedings ...

www.nd.edu/~mog/Papers/xiaorong_phd.pdf - Similar pages

[PDF] UKeS-2003-01: e-Science Gap Analysis

File Format: PDF/Adobe Acrobat

5) Security is a service but the need for fine grain **selective** has ingeniously extended [**GridANT**] the well known XML based "Java make" system ANT to ...

https:/.../workspaces/Architecture/Documents/

Arch_Workspace/Other/eScienceGRID_GapAnalysis30June03.pdf - Similar pages

[PDF] e-Science Gap Analysis

File Format: PDF/Adobe Acrobat

5) Security is a service but the need for fine grain **selective** **GridAnt** uses the Ant framework to develop a simple yet powerful client side workflow ... grids.ucs.indiana.edu/ptliupages/publications/GapAnalysis30June03v2.pdf - Similar pages

[PDF] A High-level Programming Paradigm for Java-based Parallel and ...

File Format: PDF/Adobe Acrobat applications could be **selectively** loaded onto the distributed computing process flows can benefit from **GridAnt** without having to endure any complex ... www.dps.uibk.ac.at/projects/javasymphony/PAPERS/thesis_JavaSymphony.pdf - <u>Similar pages</u>

Did you mean to search for: gordina enable selectively

1 <u>2</u> Next

Try Google Desktop: search your computer as easily as you search the web.

gridant enable selectively Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google



<u>News</u> <u>Maps</u> Video more »

task target ant OR maven OR nant OR farm (1999

2003

Search

Scholar All articles - Recent articles Results 1 - 10 of about 36,700 for task target

All Results

H Casanova

F Berman

D Linden

M Corbetta

G Shao

Did you mean: task target ant OR maven OR ant OR farm OR matrix OR grid

Adaptive computing on the Grid using AppLeS - all 12 versions »

F Berman, R Wolski, H Casanova, W Cirne, H Dail, M ... - Parallel and Distributed Systems, IEEE Transactions on, 2003 - ieeexplore.ieee.org

... time to compute one matrix entry, AvailCPU ... Alternatively, the source and target sequence

libraries ... independent: There are few task synchronization requirements ...

Cited by 148 - Related Articles - Web Search - BL Direct

The Functional Neuroanatomy of Target Detection: An fMRI Study of Visual and Auditory Oddball Tasks - all 3 versions »

DEJ Linden, D Prvulovic, E Formisano, M Völlinger ... - Cerebral Cortex, 1999 - Oxford Univ Press

... The design matrix contained the 20 idealized response ... points following the presentation

of the target and the ... study, the identification of task-related spatial ...

Cited by 157 - Related Articles - Web Search - BL Direct

Integrating trust into grid resource management systems - all 14 versions »

F Azzedin, M Maheswaran - ... Processing, 2002. Proceedings.

International Conference on, 2002 - ieeexplore.ieee.org

... a) scheduler is organized centrally, (b) tasks are mapped nonpreemptively, and

(c) tasks are indivisible (ie, a task cannot be ... TA RD CD Target Grid domain TA ...

Cited by 55 - Related Articles - Web Search - BL Direct

... Evoked by Infrequent Target and Novel Stimuli in a Visual

Target Detection Task: An Event-Related - all 5 versions » E Kirino, A Belger, P Goldman-Rakic, G McCarthy - Journal of

Neuroscience, 2000 - neuroscience.org

... In addition to these primary tasks, some subjects participated in ... they pressed one

button for target circles and a ... were delivered to an active matrix LCD panel ...

Cited by 75 - Related Articles - Web Search - BL Direct

The AppLeS Parameter Sweep Template: User-level middleware for the Grid\ m {1} - all 14 versions »

H Casanova - Scientific Programming, 2000 - IOS Press

... Tasks Storage ... Moreover, our work differs from both Nimrod and Condor in that it is

designed to target multiple Grid infrastructure environmentssimul ...

Cited by 252 - Related Articles - Web Search - BL Direct

Voluntary orienting is dissociated from target detection in human posterior parietal cortex - all 10 versions »

M Corbetta, JM Kincade, JM Ollinger, MP McAvoy, GL ... - Nature Neuroscience, 2000 - nature.com

... Responses of IPs (Ant + Pos) and vIPs regions were ... at the regional level to determine

the task effect of ... left, right), visual field of the target (left, right ...

Cited by 462 - Related Articles - Web Search - BL Direct

UNICORE—a Grid computing environment - all 7 versions »

DW Erwin... - Concurrency and Computation: Practice and Experience, 2002 - Springer

... The task of combining two independently administered, multi ... standardized X.509V3

certificates for grid-wide user ... a login name for the target system controlled ...

Cited by 87 - Related Articles - Web Search - BL Direct

The UNICORE Grid infrastructure - all 3 versions »

M Romberg - Scientific Programming, 2002 - IOS Press

... The project task is the design of a system which ... and processed into real jobs for

a target system by ... Within the Global Grid Forum's classification of Grid ...

Cited by 42 - Related Articles - Web Search - BL Direct

Harnessing the Capacity of Computational Grids for High Energy Physics - all 7 versions »

J Basney, M Livny, P Mazzanti - Conference on Computing in High Energy and Nuclear Physics, 2000 - cs.wisc.edu

... local disks of workstations in the grid and augment ... True;

HasDataSet192 = True; Each

task requests a ... For example: Requirements = Target. HasDataSet172 && Target ...

Cited by 28 - Related Articles - View as HTML - Web Search

UNICORE: A Grid computing environment for distributed and parallel computing - all 4 versions »

V Huber - Lecture Notes in Computer Science, 2001 - Springer

... UNICORE has all the functions to group CPMD tasks and other tasks taskof a job may execute on a different target host of the UNICORE Grid. ...

Cited by 17 - Related Articles - Web Search - BL Direct

Did you mean to search for: task target ant OR maven OR ant OR farm OR matrix OR grid

Gooooooogle >

1 2 3 4 5 6 7 8 9 10 <u>Next</u> Result Page:

> task target ant OR maven OR nant Search

Google Home - About Google - About Google Scholar ©2007 Google



Web Images Video News Maps more »

ant build farm OR matrix OR grid OR gridmatri 1999

- 2003

Search

Scholar All articles - Recent articles Results 1 - 10 of about 6,780 for ant build far

All Results

M Dorigo L Gambardella J Novotny

<u> I Foster</u>

O Babaoglu

Did you mean: ant build farm OR matrix OR grid OR grid matrix OR gordina

The Grid Portal Development Kit - all 8 versions »

J Novotny... - Concurrency and Computation: Practice and Experience, 2002 - doi.wiley.com

... The **Grid** Portal Development Kit relies on **ANT** [26] for cross-platform project com-

pilation and deployment. **ANT** provides an XML based Java **build** tool that is ...

Cited by 78 - Related Articles - Web Search - BL Direct

GridAnt: A Grid Workflow System - all 2 versions »

K Amin, G von Laszewski - Manual at http://www-unix. globus.org/cog/projects/gridant, 2003 - globus.org

... 1 Page 2. controlling the **build** processes in Java. ... Based on our experience with **Grid**

workflows [9, 11] we pro- pose to reuse the **Ant** framework to develop a ...

Cited by 11 - Related Articles - View as HTML - Web Search

Globus Toolkit 3 Core—A **Grid** Service Container Framework - all 10 versions »

T Sandholm, J Gawor - Globus Toolkit, 2003 - dwdemos.dfw.ibm.com ... are specified that can be used to **build** and compose services. This design ensures

that there is a nucleus of behavior in common to all **Grid** services that can ...

Cited by 54 - Related Articles - View as HTML - Web Search

Ant Algorithms for Discrete Optimization - all 15 versions »

M Dorigo, GD Caro, LM Gambardella - Artificial Life, 1999 - cert.fr

... Although the complexity of each artificial **ant** is such that it can **build** a feasible

solution (as a real ant can find somehow a path between the nest and the ...

<u>Cited by 657</u> - <u>Related Articles</u> - <u>View as HTML</u> - <u>Web Search</u> - <u>BL Direct</u>

Ant algorithms and stigmergy - all 9 versions »

M Dorigo, E Bonabeau, G Theraulaz... - FUTURE GENER COMPUT

SYST, 2000 - www-lia.deis.unibo.it

... not be fully connected and the distance **matrix** need not ... by ants to direct the way

they **build** tours ... means of a reinforcement procedure: once an **ant** has completed ...

Cited by 194 - Related Articles - View as HTML - Web Search

<u>Ant colonies for the quadratic assignment problem</u> - <u>all 21</u> versions »

LM Gambardella, ED Taillard, M Dorigo - The Journal of the Operational Research Society, 1999 - ingentaconnect.com

... way: in preceding applica- tions of **ant** systems, 10 ... 14 pheromone trails were exploited

to **build** a completely ... contained in the pheromone trail **matrix**, an improve ...

<u>Cited by 255 - Related Articles - Web Search - BL Direct</u>

New results on an ant-based heuristic for highlighting theorganization of large graphs

P Kuntz, D Snyers, N IRESTE-IRIN - Evolutionary Computation, 1999.

CEC 99. Proceedings of the ..., 1999 - ieeexplore.ieee.org

... And, checking whether a sym- metric **matrix** is positive ... More precisely, some **ant** species

form, within a few ... Small clusters of bod- ies built at the beginning of ... Cited by 22 - Related Articles - Web Search

An Ant Colony System Hybridized with a New Local Search for the Sequential Ordering Problem - all 12 versions »

LM Gambardella, M Dorigo - INFORMS Journal on Computing, 2000 - idsia.ch

... s. In ACS-SOP only the best **ant**, that is the **ant** that built the shortest ... way a

"preferred route" is memorized in the pheromone trail matrix and future ...

<u>Cited by 74 - Related Articles - View as HTML - Web Search - BL Direct</u>

Pheromone modification strategies for ant algorithms applied to dynamic TSP - all 8 versions »

M Guntsch, M Middendorf - Applications of Evolutionary Computing: Proceedings of ..., 2001 - Springer

... on the decisions an **ant** makes to **build** a solution ... 1] was to reset all elements of

the pheromone **matrix** to their ... with the best path found by the **ant** algorithm on ...

Cited by 28 - Related Articles - Web Search - BL Direct

An ant colony optimization algorithm to solve a 2-machine

bicriteria flowshop scheduling problem - all 2 versions » VT'kindt, N Monmarche, F Tercinet, D Laugt - European Journal of Operational Research, 2002 - Elsevier ... In that heuristic each ant builds a feasible schedule by using a ... colony and which captures the ways to build a good ... This memory is called the pheromone matrix. ... Cited by 33 - Related Articles - Web Search

Did you mean to search for: ant build farm OR matrix OR grid OR grid matrix OR gordina

Gooooooogle >

1 2 3 4 5 6 7 8 9 10 Result Page:

<u>Next</u>

ant build farm OR matrix OR grid OF, Search

Google Home - About Google - About Google Scholar ©2007 Google